



The Reid Supply Company

911 E. Indianapolis
Wichita, Kansas 67211
267-1231
(AC 316)

950 Liberty
Kansas City, Missouri 64101
842-4440
(AC 816)

Reply to Wichita office

April 25, 1983

Mr. Larry Garcia
Wichita Fire Department
455 N. Main
Wichita, Kansas 67202

Dear Mr. Garcia:

In order to better inform you of the layout of the Reid Supply Company Plant, properties and associated hazards of the hazardous waste handled, places where personnel would normally be working, phone numbers where knowledgeable Reid Supply personnel can be reached during off-hours and possible evacuation routes are enclosed. Please let me know if you have any questions.

Yours truly,

David H. Trombold

David Trombold
Hazardous Waste Coordinator

DT:aaa

RCRA



551070



The Reid Supply Company

811 E. Indianapolis
Wichita, Kansas 67211
267-1231
(AC 318)

950 Liberty
Kansas City, Missouri 64101
842-4440
(AC 818)

Reply to Wichita office

April 25, 1983

Mr. Olin Tapely
Emergency Medical Service
538 N. Main
Wichita, Kansas 67214

Dear Mr. Tapely:

In order to better inform you of the layout of the Reid Supply Company Plant, properties and associated hazards of the hazardous waste handled, places where personnel would normally be working, phone numbers where knowledgeable Reid Supply personnel can be reached during off-hours and possible evacuation routes are enclosed. Please let me know if you have any questions.

Yours truly,

David Trombold
Hazardous Waste Coordinator

DT:aaa



The Reid Supply Company

911 E. Indianapolis
Wichita, Kansas 67211
267-1231
(AC 316)

950 Liberty
Kansas City, Missouri 64101
842-4440
(AC 818)

Reply to Wichita office

April 25, 1983

Ken Hastings
Civil Preparedness
525 N. Main
Wichita, Kansas 67203

Dear Mr. Hastings:

In order to better inform you of the layout of the Reid Supply Company Plant, properties and associated hazards of the hazardous waste handled, places where personnel would normally be working, phone numbers where knowledgeable Reid Supply personnel can be reached during off-hours and possible evacuation routes are enclosed. Please let me know if you have any questions.

Yours truly,

David Trombold
Hazardous Waste Coordinator

DT:aaa



The Reid Supply Company

911 E. Indianapolis
Wichita, Kansas 67211
287-1231
(AC 316)

950 Liberty
Kansas City, Missouri 64101
842-4440
(AC 816)

Reply to Wichita office

April 25, 1983

Dr. Bertram H. Carson
St. Francis Emergency Dept.
St. Francis Hospital
Wichita, Kansas 67214

Dear Dr. Carson:

To follow up on our conversation last March, I have enclosed material safety data sheets that give the properties of hazardous waste handled and the types of injuries or illnesses resulting from fires, explosions, or releases. Even though the safety data sheets relate to virgin solvents, the hazards and properties still apply to the respective waste solvents listed in Table 1. Please keep these on file for your reference should an emergency arise.

Yours truly,

David G. Trombold
Hazardous Waste Coordinator

DGT:aaa



The Reid Supply Company

911 E. Indianapolis
Wichita, Kansas 67211
267-1231
(AC 316)

950 Liberty
Kansas City, Missouri 64101
842-4440
(AC 816)

Reply to Wichita office

April 25, 1983

Lieutenant Stevens
Wichita Police Dept.
455 N. Main
Wichita, Kansas 67202

Dear Lt. Stevens:

In order to better inform you of the layout of the Reid Supply Company Plant, properties and associated hazards of the hazardous waste handled, places where personnel would normally be working, phone numbers where knowledgeable Reid Supply personnel can be reached during off-hours and possible evacuation routes are enclosed. Please let me know if you have any questions.

Yours truly,

David H. Trombold

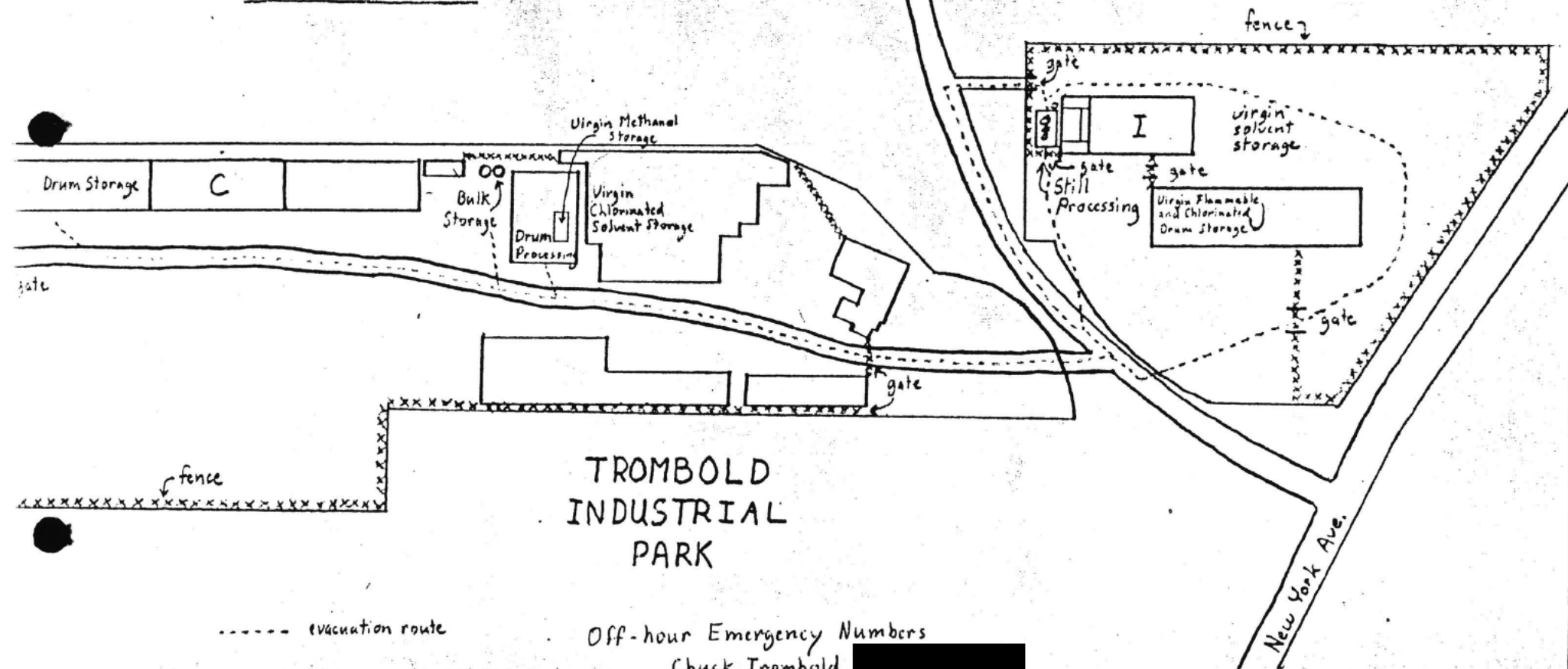
David Trombold
Hazardous Waste Coordinator

DT:aaa

Figure 23 EVACUATION ROUTES.

To Missouri
Pacific

REID
SUPPLY CO.
PLANT
2549 New York



----- evacuation route

120 feet
1 inch

Off-hour Emergency Numbers

Chuck Trombold
David Trombold
Gene Stamm
Mike Shaw

Ex. 6 PII

Personnel would normally be working in
any of the outlined buildings above.

TABLE 1

Wastes, Associated Hazards, and Basis for Hazard Description

Waste	Hazard	Basis for Hazard Designation
Tanks		
Lacquer thinner	Ignitable	Flashpoint below 140°F
Enamel thinner	Ignitable	Flashpoint below 140°F
Drums		
Lacquer thinner	Ignitable	Flashpoint below 140°F
Enamel Thinner	Ignitable	Flashpoint below 140°F
Xylene	Ignitable	Flashpoint below 140°F
Methyl Ethyl Ketone	Ignitable	Flashpoint below 140°F
Acetone	Ignitable	Flashpoint below 140°F
Toluene	Ignitable	Flashpoint below 140°F
Methanol	Ignitable	Flashpoint below 140°F
Tetrachloroethylene	Toxic	Listed waste F001 or F002
Methylene Chloride	Toxic	Listed waste F001 or F002
Trichloroethylene	Toxic	Listed waste F001 or F002
1,1,1 - Trichloroethane	Toxic	Listed waste F001 or F002
Electroplating Baths	Toxic	Listed waste F007, EP Toxic contains sodium cyanide
Electroplating Bath Sludges	Toxic	Listed waste F007, EP toxic contains sodium cyanide

WASTES AND ASSOCIATED HAZARDS Ignitable Waste Solvents

The ignitable wastes in Table 1 besides being hazardous due to flammability and the ability to form combustible and/or explosive mixtures with air, have hazards that can develop upon burning. The waste lacquer and enamel thinners which contain paint may give off toxic fumes from the burning epoxy in the paint. All of the ignitable waste solvents have carbon monoxide as one of their hazardous decomposition products. This along with the toxic fumes from burning epoxy make it necessary during fire fighting to have a self contained breathing apparatus with a full face-piece operated in pressure-demand or other positive pressure mode. In addition all of the ignitable waste solvents are highly volatile whose vapors are heavier than air and may travel along the ground or may be moved by ventilation and ignited by any ignition source at locations distant from the vapor source.

The Chlorinated Waste Solvents listed in Table 1, such as Tetrachloroethylene (Perchloroethylene), Methylene Chloride, Trichloroethylene, and 1,1,1, - Trichlorooctane besides their toxicity in liquid and vapor form will decompose in the presence of a high intensity heat source to form hydrogen chloride and small amounts of phosgene. This makes a self contained breathing apparatus necessary for fire fighting.



The Reid Supply Company

911 E. Indianapolis
P. O. Box 11365
Wichita, Kansas 67202
267-1231
(AC 316)

950 Liberty Street
(at Union Avenue)
Kansas City, Mo. 64101
842-4440
(AC 816)

Mr. Larry Garcia
Wichita Fire Department
455 N. Main
Wichita, Ks. 67202

March 28, 1984

Reply to Wichita office

Dear Mr. Garcia:

I am writing to give you an update on the letter I sent you April 25, 1983. Enclosed is a larger and better detailed map of Reid Supply Company's plant facility at 2549 New York, showing the locations of our hazardous waste management activities (drum storage, tank storage, drum processing, and still processing). Also included are the emergency escape routes from these various areas and the location of fire hydrants on or near the property.

In addition note the new numbers for off-hour emergency contact:

David Trombold
Chuck Trombold
Mike Shaw
Gene Stamm

Ex. 6 PII

If I can answer any questions please call me at 267-1231.

Yours truly,

David G. Trombold

David G. Trombold
Hazardous Waste Coordinator



The Reid Supply Company

911 E. Indianapolis
P. O. Box 11365
Wichita, Kansas 67202
267-1231
(AC 316)

950 Liberty Street
(at Union Avenue)
Kansas City, Mo. 64101
842-4440
(AC 816)

Mr. Olin Tapely
Emergency Medical Service
538 N. Main
Wichita, Ks. 67214

March 28, 1983

Reply to Wichita office

Dear Mr. Tapely:

I am writing to give you an update on the letter I sent you April 25, 1983. Enclosed is a larger and better detailed map of Reid Supply Company's plant facility at 2549 New York, showing the locations of our hazardous waste management activities (drum storage, tank storage, drum processing, and still processing). Also included are the emergency escape routes from these various areas and the location of fire hydrants on or near the property.

In addition note the new numbers for off-hour emergency contact:

David Trombold
Chuck Trombold
Mike Shaw
Gene Stamm

Ex. 6 PII

If I can answer any questions please call me at 267-1231.

Yours truly,

David G. Trombold

David G. Trombold
Hazardous Waste Coordinator



The Reid Supply Company

911 E. Indianapolis
P. O. Box 11365
Wichita, Kansas 67202
267-1231
(AC 316)

950 Liberty Street
(at Union Avenue)
Kansas City, Mo. 64101
842-4440
(AC 816)

Mr. Ken Hastings
Civil Preparedness
525 N. Main
Wichita, Ks. 67203

March 28, 1984

Reply to Wichita office

Dear Mr. Hastings:

I am writing to give you an update on the letter I sent you April 25, 1983. Enclosed is a larger and better detailed map of Reid Supply Company's plant facility at 2549 New York, showing the locations of our hazardous waste management activities (drum storage, tank storage, drum processing, and still processing). Also included are the emergency escape routes from these various areas and the location of fire hydrants on or near the property.

In addition note the new numbers for off-hour emergency contact:

David Trombold
Chuck Trombold
Mike Shaw
Gene Stamm

Ex. 6 PII

If I can answer any questions please call me at 267-1231.

Yours truly,

David G. Trombold
Hazardous Waste Coordinator



The Reid Supply Company

911 E. Indianapolis
P. O. Box 11365
Wichita, Kansas 67202
267-1231
(AC 316)

950 Liberty Street
(at Union Avenue)
Kansas City, Mo. 64101
842-4440
(AC 816)

Lietenant Stevens
Wichita Police Dept.
455 N. Main
Wichita, Ks. 67202

March 28, 1984

Reply to Wichita office

Dear Lt. Stevens:

I am writing to give you an update on the letter I sent you April 25, 1983. Enclosed is a larger and better detailed map of Reid Supply Company's plant facility at 2549 New York, showing the locations of our hazardous waste management activities (drum storage, tank storage, drum processing, and still processing). Also included are the emergency escape routes from these various areas and the location of fire hydrants on or near the property.

In addition note the new numbers for off-hour emergency contact:

David Trombold
Chuck Trombold
Mike Shaw
Gene Stamm

Ex. 6 PII

If I can answer any questions please call me at 267-1231.

Yours truly,

David G. Trombold

David G. Trombold
Hazardous Waste Coordinator



The Reid Supply Company

911 E. Indianapolis
P. O. Box 11365
Wichita, Kansas 67202
267-1231
(AC 316)

950 Liberty Street
(at Union Avenue)
Kansas City, Mo. 64101
842-4440
(AC 816)

Dr. Bertam H. Carson
St. Francis Emergency Dept.
St. Francis Hospital
Wichita, Ks. 67214

March 28, 1984

Reply to Wichita office

Dear Dr. Carson:

I am writing to give you an update on the letter I sent you April 25, 1983. Enclosed is a larger and better detailed map of Reid Supply Company's plant facility at 2549 New York, showing the locations of our hazardous waste management activities (drum storage, tank storage, drum processing, and still processing). Also included are the emergency escape routes from these various areas and the location of fire hydrants on or near the property.

In addition note the new numbers for off-hour emergency contact:

David Trombold
Chuck Trombold
Mike Shaw
Gene Stamm

Ex. 6 PII

If I can answer any questions please call me at 267-1231.

Yours truly,

David G. Trombold

David G. Trombold
Hazardous Waste Coordinator